

CORPORATE HEADQUARTERS: P.O. BOX 47 • WAUKESHA, WI 53187-0047 262-506-6700 • Toll Free: 866-899-3204 • Fax: 262-506-6710 • www.atclic.com

Madison Fen Oak Office: 2 Fen Oak Court, Madison, WI 53718-8810, Phone 608-877-3600, Fax 608-877-3602

January 9, 2005

Mr. David Siebert
Director, Office of Energy
Wisconsin Department of Natural Resources
101 S. Webster Street
Madison, WI 53707-7921

RE: CONFIRMATION OF THE PRE-APPLICATION PROCESS AND SUBMITTAL OF THE WDNR

UTILITY PERMIT APPLICATION FOR THE DANE COUNTY ELECTRIC RELIABILTY INITIATIVE: NORTH MADISON – HUISKAMP 138 KV TRANSMISSION PROJECT

Dear Mr. Siebert:

American Transmission Company LLC and its corporate manager, ATC Management Inc., (collectively ATC) are writing to confirm the completion of the Utility Permit pre-application process, set forth in *Wis. Stat.* § 30.025(1m), and to submit to the Wisconsin Department of Natural Resources (WDNR or Department) the Utility Permit Application pursuant to *Wis. Stat.* § 30.025(1s) for the proposed North Madison – Huiskamp 138 kV Transmission Project.

This Project involves constructing a new 138 kV transmission line between the existing North Madison and Huiskamp Substations in the Towns of Vienna and Westport, and the City of Waunakee, all in Dane County. Both the preferred and alternate routes are proposed to share existing road, railroad, and transmission line corridors. ATC's Project Plan for the proposed North Madison – Huiskamp 138 kV Transmission Project was received by the WDNR on November 15, 2005. The WDNR staff reviewed the Project Plan's information and, in fulfillment of both *Wis. Stat.* §§ 196.491(3)(a)3.a. and 30.025(1m)(a), responded in a letter dated December 22, 2005 with a list of permits that ATC may be required to obtain in connection with this Project.

By this letter, ATC is confirming its understanding that through the pre-application process provided for in *Wis. Stat.* § 30.025(1m) the WDNR, the Public Service Commission of Wisconsin (PSCW), and ATC have conferred and made a preliminary assessment of the Project's scope and alternatives and have identified potentially interested persons. ATC has also been made aware, in accordance with *Wis. Stat.* §§ 30.025(1m)(b) & (c), of the information that it is required to provide and the required timing for the information submissions, which is discussed below.

Based on the pre-application conferences between WDNR, PSCW, and ATC and the type of permits being applied for, ATC understands that the interested and potentially interested parties include the following categories:

- a) The designated contact for all state, regional, and local watershed and waterway organizations for the waterway or waterways affected by the permitted activity;
- b) The clerk of the county and the town, village, or city in which the permitted activity is located;
- c) The adjacent riparian on each side of the property on which a temporary clear-span bridge is located;
- d) The property owners within 300 feet of either side of the proposed centerline of the transmission line;
- e) Any person who submits to the WDNR a written request for notification regarding the North Madison Huiskamp 138 kV Transmission Project Utility Permit Application or any general type of application;
- f) Any additional interested members of the public the WDNR has identified for the North Madison Huiskamp 138 kV Transmission Project Utility Permit Application; and
- g) Other categories developed through consultation with the PSCW based on the PSCW and WDNR *Information Requirements for Applications to Construct Electric Transmission Lines and Substation*, Version 15B (PART 2.00)(Guidelines).

Any redundancy in the mailing list will be eliminated in the actual alphabetical combining and compiling of the names and addresses.

Utility Permit Application

Through the Utility Permit Application under *Wis. Stat.* § 30.025(1m), ATC hereby applies for the following permits and authorizations:

- Chapter 30 Permit to place temporary clear span bridges and related structures in or adjacent to navigable waters, pursuant to *Wis. Stat.* § 30.123 and *Wis. Admin. Code* ch. 320;
- Wetland Water Quality Certification to discharge fill in wetlands, pursuant to *Wis. Stat.* § 281.36 and *Wis. Admin. Code* chs. NR 103 & 299;
- WPDES Storm Water Discharge Permit pursuant to *Wis. Stat.* ch. 283 and *Wis. Admin. Code* ch. *NR 216*.

To support this Utility Permit Application, ATC initially files the following enclosures:

- U.S. Army Corps of Engineers and WDNR Joint Application Form 3500-53;
- WDNR Supplemental Table to Form 3500-53; and
- Notice of Intent Storm Water Discharges Associated With Land Disturbing Construction Activities General Permit Application Form 3400-161.

The Permit Fee will be paid to the WDNR after the PSCW has selected the Project Route so that the applicable permit fees can be accurately assessed for the actual impacts permitted.

In accordance with *Wis. Stat.* § 30.025(1m)(c), detailed supporting information will be included in ATC's Joint Application for a PSCW Certificate of Public Convenience and Necessity (CPCN) and WDNR Utility Permit (Part 2). This detailed supporting information will follow the format and content of the Guidelines and will include the specific information discussed in the pre-application process. The Joint Application will be provided to the WDNR on the same date that it is filed with the PSCW pursuant to *Wis. Stat.* § 196.491(3), on or about January 23, 2006. Also on that date, the Wisconsin Natural Heritage Inventory data review tables will be submitted confidentially to the PSCW with a copy sent to the WDNR. The Archaeological-Historical report will be submitted within the Joint Application for the PSCW to review.

To resolve the conflicting statutory timelines in *Wis. Stat.* §§ 30.025(1s) and 196.491(3)(a)3.b. and to follow the intent of 2003 Wisconsin Act 89 for concurrent review by the PSCW and WDNR, ATC agrees to have the 30-day completeness determination not commence until the WDNR receives the Joint Application for a PSCW CPCN and WDNR Utility Permit (Part 2). The period for the WDNR and PSCW to review the applications for completeness will then be synchronized.

The attached WDNR Utility Permit Application and the additional data included in the forthcoming Joint Application contain all the detailed information that is necessary for the Department to:

- (1) Determine whether the WDNR Utility Permit Application is complete within 30 days; and
- (2) Carry out its obligations in granting or denying the permit within 30 days of the date that the PSCW issues its decision on the CPCN Application, pursuant to *Wis. Stat.* § 30.025(4), by reviewing the environmental affects of the Project concurrently with the PSCW's review of the CPCN Application.

In accordance with the *Wis. Stat.* § 30.025(1s), ATC will provide the WDNR with any supplemental information the Department may require after the completeness determination is made.

We appreciate your consideration and assistance in this Project. If you have any questions or would like to further discuss the Project or the WDNR Utility Permit Application, please do not hesitate to call me at 608-877-3670.

Sincerely,

Amy Lee

Environmental Permitting Project Manager

MyMM

Enc.

cc: Glenn Zimmerman, ATC

Bob Sier, ATC Steve Fix, PSCW

Daryl Wierzbinski (USACE) (w/attachments)

State of Wisconsin

Department of Natural Resources
(Return to appropriate DNR Regional/Service Center Office)

State / Federal Application for Water Regulatory Permits and Approvals

Form 3500-053 (R 11/00)

Page 1 of 2

PLEASE COMPLETE BOTH PAGES 1 & 2 OF THIS APPLICATION. PRINT OR TYPE. The Department requires use of this form for any application filed pursuant to Chapter 30, Wis. Stats. The Department will not consider your application unless you complete and submit this application form. Personally identifiable information on this form is not intended to be used for any other purpose, but it must be made available to requesters under Wisconsin's open records law [s. 19.31-19.39, Wis. Stats.].

1. Applicant (Individual or corporate name	,	2. Agent/Contractor (firm name)	
American Transmission Company, I Management Inc.	LC and ATC		
Address c/o Amy Lee, 2 Fen Oak	Court	Address	
City, State, Zip Code Madison, WI 53718	Fire Number	City, State, Zip Code	
Telephone No. (Include area code)	Tax Parcel Number	T-11 - N- (Ih-11	×
Amy Lee 608-877-3670	Tax Parcei Number	Telephone No. (Include area code	e)
3. If applicant is not owner of the property	where the proposed activity	will be conducted provide name and	addraga of owner and include letter
of authorization from owner. Owner must l	be the applicant or coapplica	ant for structure. diversion and stream r	realignment activities.
Owner's Name	Address	City, State, Zip Code	
ATC will hold easements on all p	roperties where the p	roposed activities will be con-	ducted
4. Is the applicant a business?	Yes □ No	5. Project Location: see Joint Ap	
If YES, is the permit or approval	wou are applying for	Address <u>Utility Pe</u>	_
necessary for you to conduct this			
	Yes No	Village/City/Town	
If YES, please explain why (attac	ch additional sheets if	Fire Number	Tax Parcel Number
necessary): refer to CPCN appli		Waterway	
<i>.</i> I		County <u>Dane</u>	
	!	Gov't LotOR ¼, ¼, c	of Section
	1	Township North, R	Range (East) (West)
6. Adjoining Riparian (Neighboring Water	front Property Owner) Inform	nation See Joint Application for CP	CN and Utility Permit (Part 2)
Name of Riparian #1	Address	City, State, Zip Code	
Name of Riparian #2	Address	City, State, Zip Code	
7. Project Information (Attach additional sh	neets if necessary)		
(a) Describe proposed activity (include how	w this project will be constru	icted) See Joint Application for CP	CN and Utility Permit (Part 2)
(b) Purpose, need and intended use of projection	ect See Joint Application f	for CPCN and Utility Permit (Part 2	2)
(c) I have applied for or received permits fr	om the following agencies: ((Charle all that amply)	
		77.7	
— iviumeipai — (county E w	is. DNR	
(d) Date activity will begin if permit is issue		; be completed: Spring	<u>, 2008</u>
(e) Is any portion of the requested project of Yes	-	If yes, identify the completed portion and indicate here the date activity wa	n on the enclosed drawings as completed:
I hereby certify that the information contain duly authorized representative or ager result in permit revocation, the imposi	ned herein is true and accurate of an applicant who is entite	te. I also certify that I am entitled to ap	only for a permit or that I am the
Withhold personal identifiers collected on the person [s. 23.45, Wis. Stats.].			is requested to provide to another
Signature of Applicant(s) or Duly Authorize	ed Agent		Date Signed
VIII JE	AVE BLANK - FOR RECE	EIVING AGENCY USE ONLY	1-7-05
Corps of Engineers Process No.	Wisconsin DNR File		
Received By	Date Received	Date Applic	cation Was Complete
		Date Applic	cation was complete

TABLE 3500-53-1

Supplemental Document to Form 3500-53. Check all that apply. Dane County Electric Reliability Initiative
North Madison-Huiskamp 138 kV Transmission Project

Waterway/Wetland	Code in Text	WQC ¹	Temp.	Bank	Dre	dging	Misc.	County	Basin or	Muni- Town,	QQ	Q	Township/Range/	Wetland		ASNR	:I		FEE	in\$	
vvaterway/vvettarid	Code III Text	WQC	Bridge	Stab	Plow	Trench	Structure Grading	County	GMU	Village, City	QQ	ά	Section	Impact (ac) ²	O/E	Trout	Other	50	300 !	500	1000
																			\dashv	\dashv	
Preferred Route									1										\dashv	\dashv	
Unnamed Stream and Wetland	S-P3 / W-P3	X (1T)						Dane	UR	Village of Waunakee	NW	SE	T09N R09E S15	0.016						Х	
Unnamed Stream and Wetland	S-P4 / W-P4	X (1T)	Х					Dane	UR	Village of Waunakee	NE	NE	T08N R09E S22	0.016				Х		Χ	
Unnamed Stream and Wetland	S-P5 / W-P5	X (2T)	Х					Dane	UR	Town of Westport	NW	NE	T08N R09E S22	0.032				Х	耳	Х	
Total - Preferred Route		4T	2											0.063		Fee To	otal ³		<u> </u>	\$	1,100
																			4	_	
Alternate Route																			<u></u>		
Wetland	W-A1	X (1T)						Dane	UR	Town of Vienna	NE	NE	T09N R09E S21	0.016					\dashv	Х	
Six Mile Creek and Wetland	Six Mile Crk / W-A4	X (1T)	X (2)					Dane	UR	Village of Waunakee	SW	SW	T08N R09E S16	0.016			Х	2		Χ	
Six Mile Creek, 2 Streams and Wetland	Six Mile Crk / S-A3 / S-A4 / W-A5	X (4T, 1A)	X (5)					Dane	UR	Waunakee / Westport	SE	NE	T08N R09E S16	0.063			Х	5		Х	
Total - Alternate Route		6T, 1A	7											0.079		Fee To	otal ³			\$	1,350

Slope⁵	Width (ft) ⁶
gradual	6
moderate	12

Slope⁵	Width (ft) ⁶
moderate	30
moderate	30

Water Quality Certification (WQC). Parenthetical value refers to the preliminary worst-case estimate of the number of structures to be placed in wetlands (A = Angle, T = Tangent)
For impact calculations, ATC assumed the area of impact to be the diameter of excavation, which is a 4-foot diameter circle for tangent structures and a 6-foot diameter circle for angle structures, with an additional 2 feet to account for structura

WQC Fees are capped at \$1000 per county.

Table 2. Appendix E. Environmental Resource Table

Dane County Electric Reliability Initiative

North Madison - Huiskamp 138-kV Transmission Project

Feature ID ¹	Feature Type	Resource Description, Name, & Designation (if applicable) ²	Wetland Crossing Length (feet) ³	Field Surveyed? ⁴	Includes Existing Structures ⁵	Proposed Permanent Structures ⁶	Impact Justification / Alternatives Analysis	Changes to Corridor ⁷	Temp Wetland / Stream Crossing Method ⁸	Map Page Index	Working Comments ⁹	Agency Comment
PREFERRED ROU												
North Madison Substation WIBU Road	n											
CTH V												
Norway Grove School Roa	ad										Approximately four-foot stream crossing, silt loam / silty clay loam soils, gradual	
W-P1 / S-P1	Wetland and Intermittent Stream	Degraded wet meadow with intermittent stream.	20	D, C	No	No	Avoided locating structures in wetland.	+45	CT-4	p. 3, App. A, Fig. 13a	Applicationately industried in classing, six tolarity sing clay rotati solis, gradual bank slope, herbaceous vegetation. Wire pull access on both sides from road. Stream appears navigable.	
Daley Road Cuba Valley Road												
Easy Street												
STH 19 Arboretum Drive												
W-P3 / S-P3	Wetland and Intermittent Stream	Degraded shallow marsh with intermittent stream.	270	D, C	Yes - Distribution Line	Yes - One Tanger Pole	Cannot be avoided - span length requirements.	+45	CT-2/3	p. 9 & 10, App. A, Fig. 13	Approximately four-foot drain crossing, silt loam / silty clay loam soils, gradual bank solope, herbaceous vegetation. Distribution line runs across east edge of wetland. Drain does not appear navigable.	
Kennedy Drive							requirements.				brain does not appear navigable.	
W-P4 / S-P4	Wetland and Intermittent Stream	Degraded wet meadow with intermittent stream.	260'along wetland edge; 60 across drain with wetland fringe		Yes - Distribution Line	Yes - One Tangen Pole	Cannot be avoided - span length requirements.	+80	CT-2/3, TCSB	p. 10, App. A, Fig. 13a	Approximately six-foot drain crossing, silt loam / silty clay loam soils, gradual bank slope, herbaceous vegetation. Distribution line runs across east edge of wetland. Drain appears navigable.	
W-P5 / S-P5	Wetland and Stream	Shallow Marsh / Shrub-carr with stream.	825	D, C	No	Yes - Two Tanger Poles	Cannot be avoided - span length requirements.	+45	CT-2/3, TCSB	p. 10, App. A, Fig. 13a	Stream crossing approximately 12 feet, mucky soils, gradual bank slope at stream- steep rocky bank along road, herbaceous and woody vegetation. Stream appears navigable.	
Huiskamp Substation											- Marin	
ALTERNATE ROU												
North Madison Substation CTH V	n											
W-A1 / O-A1	Wetland with Open Water	Shallow Marsh with Open Water Area	580	D, C	No	Yes - One Tanger Pole	Cannot be avoided - span length requirements.	+45	CT-2/3	p. 2, App. A, Fig 13b	Considered sensitive because it is connected to the USFWS preserve to the west and provides similar habitat. Edge of road ROW gradual slope and vegetated with herbaceous species.	
Norway Grove School Roa Lovick Road	ad						·				•	
Daley Road												
Cuba Valley Road												
Schumacher Road Easy Street												
W-A3	Wetland	Degraded wet meadow created in low spot associated with road drainage.	None	D, C	No	None	Avoided locating structures in wetland.	+45	CT-2/3	p. 7, App. A, Fig. 13b	Centerline would run just to west of wetland.	
		Degraded wet meadow associated with drainage ditch and stormwater pond.	None	С	No	None	Avoided locating structures in wetland.	+45	CT-W4	p. 7, App. A, Fig. 13b	Stream approximately 6 feet wide, silt loam / silty clay loam soils, gradual bank slope, herbaceous vegetation. Wetland and water features approximately 15' to west of road easement. Wires can be pulled from road. Stream appears navigable.	
Uniek Drive MWSOR Reedsburg Line												
	Wetland, Stream	Wet meadow in floodplain of Six Mile Creek.	950	D, C	Yes	Yes - One Tangen Pole	Cannot be avoided - span length requirements.	None - uses existing transmission line easement	CT-2/3, TCSB	p. 8, App. A, Fig. 13b	Six Mile Creek approximately 30 feet wide, silt loam / silty clay loam soils, moderate to steep bank slope, herbaceous vegetation. On existing towers, the line would cross the Creek twice. Creek appears navigable. Considered sensitive due to Six Mile Creek.	
Mill Road												
W-A5 / Six Mile Crk. / S- A2 / S-A3 / O-A12	Wetland, Stream	Wet meadow in floodplain of Six Mile Creek, two tributary streams, and one oxbow pond.	2250	D, C	Yes	Yes - Four Tanger Poles and One Angle Pole	nt Cannot be avoided - span length requirements.	None - uses existing transmission line easement	CT-2/3, TCSB	p. 9, App. A, Fig. 13b	Six Mile Creek approximately 30 feet wide, silt loam / silty clay loam soils, moderate to steep bank slope, herbaceous vegetation. On existing towers, the line would cross the Creek twice and each of the tributaries once. Creek appears navigable. Considered sensitive due to Six Mile Creek.	
Kennedy Drive								None - uses				
W-A6 / S-A4	Wetland	Degraded wet meadow associated with drain.	80	D, C	No	None	Avoided locating structures in wetland.	existing transmission line easement	CT-2/3	p. 10, App. A, Fig. 13b	Approximately four-foot drain crossing, silt loam / silty clay loam soils, gradual bank slope, herbaceous vegetation. Drain does not appear navigable.	
W-A7	Wetland	Degraded wet meadow	None	D, C	No	None	Avoided locating structures in wetland.	None - uses existing transmission line easement	CT-2/3	p. 10, App. A, Fig. 13b	Small wetland pocket may have been created during sewer line construction. Space to go around on both east and west sides. Existing tower at north edge of wetland.	
Huiskamp Substation								3000				

COMMENTS:

Table includes those resources intersected by or immeditely adjacent (< 50') to the proposed centerline for each route.

¹ Feature ID: W = wetland, S = river/stream/drain crossing, O = Open Water, P = Preferred Route, A = Alternate Route, # = Feature number.

² Resource description based on Wetland plant community types (Eggers and Reed1997) where applicable: shallow open water, deep marsh, shallow marsh, sedge meadow, fresh (wet) meadow, wet to wet-mesic prairie, calcareous fen, open bog, coniferous bog, shrub-carr, alder thicket, hardwood swamp, coniferous swamp, floodplain forest (mixed hardwood/coniferous swamp), seasonally flooded basin.

Refers to wetland length along centerline.
 Field Surveyed: A=aerial photo inspection (offsite delineation); D=1987 Manual delineation (onsite delineation); C=field-checked aerial photo (offsite and field observations); N=not surveyer

⁵ T = transmission structures ; D = distribution structures

⁶ Refers to the preliminary worst-case estimate of the number and type of structures to be placed in wetlands

Refers to corridor changes needed for the proposed line: 45 feet needed for new corridor, 5 feet along roads / railroad and no additional ROW along existing transmission and distribution lines

Refers to corridor changes needed for the proposed line: 45 feet needed for new corridor, 5 feet along roads / railroad and no additional ROW along existing transmission and distribution lines

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Refers to corridor changes needed for the proposed line: 45 feet needed for new corridor, 5 feet along roads / railroad and no additional ROW along existing transmission and distribution lines

⁹ Slope classes for the approaches to proposed TCSB locations (± 50' each side of waterway) were estimated based on field investigation, review of USGS topographic maps, county soil surveys, and/or aerial photography. Gradua≤ 10%; Moderate = 11-30%; Steep > 30%

Stream Photos – North Madison to Huiskamp 138 kV Transmission Project



S-A2 Facing SW from RR ROW



S-A3 Facing SW from RR ROW



S-A4 and W-A6 Facing SE



Six Mile Creek in W-A5



W-P1 and S-P1 Facing W from CTH I



W-P2 and S-P2 Facing N



W-P3 and S-P3 Facing N from E side of CTH I



W-P3 and S-P3 Facing N from W side of CTH I



W-P4 and S-P4 Facing S from W side of CTH I

State of Wisconsin Department of Natural Resources dnr.wi.gov

Notice of Intent - Storm Water Discharges Associated With Land Disturbing Construction Activities General Permit

Form 3400-161 (R 8/05)

Page 1 of 5

\$140 - \$350 Application Fee

This Notice of Intent form (NOI) is authorized by s. 283.37, Wis. Stats. Submittal of a completed NOI to the Department is mandatory for any landowner who intends to discharge storm water from a construction site to waters of the state and who must apply for permit coverage in accordance with 40 CFR Part 122, Chapter 283, Wis. Stats., and Chapter NR 216, Wis. Adm. Code. Failure to submit a completed NOI to the Department at least 14 working days prior to the date on which land disturbing construction activities commence may result in forfeitures up to \$10,000 per day, pursuant to s. 283.91(2), Wis. Stats. Personally identifiable information on this NOI may be used for other water quality program purposes.

Submission of this NOI constitutes notice that the landowner identified in Section I intends to be authorized by a general WPDES permit issued for storm water discharges associated with land disturbing construction activities in the State of Wisconsin. Becoming a permittee obligates the landowner to comply with the terms and conditions of the general permit. An erosion control plan and a storm water management plan meeting the requirements of Chapter NR 216, Wis. Adm. Code, must be completed before submitting this NOI.

All necessary information must be provided on this NOI. Failure to complete this NOI correctly may result in its rejection by the Department. Please read all instructions before completing

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	andowner Inf												
Name Ame	rican Tra	MSMission Whensen:A	Com	pany	LLC	Con	tact P	erson Au	ny Lee	<u></u>	· · · · · · · · · · · · · · · · · · ·	<u>, , , , , , , , , , , , , , , , , , , </u>	
Mailing Addre	2 SS	•			***	Title	E,	nvicas	- to	1 Pcarel	. 10.		
City Madis	,	en suc	State	ZIP C		Title Environmental Project Manager Telephone Number (208-877-3670							
Section II: C	Contractor Inf	formation (i	f current	ly know	m)								
Name						Con	tact P	erson	,	<u>je transport je je to to o o</u>			
Mailing Addre	ess					Title							
City			State	ZIP C	ode	Tele	phone	e Number		· · · · · ·			
Section III:	Construction	Site Inform	nation										
Site Name	Sane Cou North M	nty El	ectri	c Re	(iabili	ty.	_	Coun					
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Location Des	,							☐ Ci	ty of				
Refer +	e Joins	Applicat	him to	r CPL	N and	Uhli	47		lage of				
				Pe	smit (Pa	art 2	<u>')</u>	□то	wnship of				
Section III:	Geolocationa	al Information	on										
Township	Range	Direction	Sec	tion	Qua	rter		Quarter-	Quarter	100	Longitude	Э	
N		□ E			□NW		NE	□ NW	□ NE	Degrees	Minutes	Seconds	
		□ w			□sw	_	SE	□sw	SE	3 -	Latitude		
	not wholly con Refer to					CN o	nd			Degrees	Minutes	Seconds	
		 -				ter n			- <u>)</u>	L			
							Perc	cent of Site	Imperviou	S: (including roo	oftops and pave	d areas)	
Total Area of		6	Total E	Estimate	d Disturbed	Area	Befo	re Constru	ction	After	Construction		
to be o	leterminec	Acres	Ĺ		<i>F</i>	Acres				%		%	
Type of Cons	truction (check	all that apply)											
Residentia	al		☐ Cor	mmercia	al			ndustrial		☐ Re	econstruction		
∑ Utility			☐ Tra	nsporta	tion (streets, ro	oads, no	n-WisE	OOT highway	projects, etc	.)			
Other (des	scribe)												
Discharge: D	oes your cons	truction site's	s storm v	vater dis	scharge to: (d	check al	that ap	pply)					
•	in system - infi	•											
	in system to su							ng waters:					
	indirectly to w			iter nam	e of river, lal	ke, wet	land:						
Infiltration	to groundwate	r occurs on s	ite										

Notice of Intent - Storm Water Discharges Associated With Land Disturbing Construction Activities General Permit Form 3400-161 (R 8/05) Page 2 of 5

			ation Map		115 (1) 1						
ttach a legi learly identi	ible ph ified.	notoco	ppy from the a	opropriate USGS 7.5	minute	e series top	ographic	map (not a pla	at map), with	the perimeter of the co	nstruction sit
ame of Qu	uadra	ngle									
Res	Fer	to	Joint	Application	for	CPCN	and	Utility	Permit	(PM+2)	

Notice of Intent - Storm Water Discharges Associated With Land Disturbing Construction Activities General Permit Form 3400-161 (R 8/05) Page 3 of 5

Section V: Additional Information	기계를 했다. 그는 그 보고 가득했다는 경험에 가는 말을 하는 것이 되었다. 작용하는 그는 그 사람들은 사람들이 되었다. 그는 사람들은 사람들이 되었다. 그 그 것이 없는 것이 되었다.
Project Start Date (month/day/year)	Approximate Project End Date (month/day/year)
Fall 2007	Spring 2008
Management Practices: Identify planned erosion and sediment control pra	actices to reduce impacts during construction (check all that apply)
Phasing of Construction Diversion of Clean Water	r ⊠ Phased Revegetation ☑ Dewatering Sediment Control
☐ Sediment Basin(s) and/or Trap(s) ☐ Stabilizing Channelized F	Flow 🔀 Silt Fencing Vehicle 🔲 Tracking Control
Erosion Control Matting and/or Mulch Other (specify)	
Identify planned storm water management practices to reduce impacts	
☐ Storm Water Pond(s)☐ Clean Water Diversion(s)☐ Covered Storage Area(s)	☐ Infiltrate Rooftop Runoff ☐ Oil/Water Separator(s) ☐ Other (specify)
Plans: Has the construction site erosion control plan been completed for Adm. Code? Has the storm water management plan been completed for this site in o	for this site in conformance with s. NR 216.46, Wis. Yes No Yes No To this site in conformance with s. NR 216.46, Wis.
Note: These plans must be completed bef	fore submitting this NOI. no add'I in pervious surface
Local Requirements: Are the construction site erosion control and storm w local requirements?	water management plans in compliance with applicable
If Yes, Local Agency Name:	Not Arpticable
Wetlands: Are you aware of any wetlands at the construction site or any we discharge from the construction site? Please be aware that the Department require that the storm water discharge comply with the water quality standar may affect certain aspects of the construction site project under the requirer	retiands that may be affected by the storm water t shall, pursuant to s. NR 103.06(1)(b), Wis. Adm. Code, ards provisions in ch. NR 103. The presence of wetlands ments of this code.
Threatened or Endangered: Are you aware of any listed threatened or end aware that the Department shall, pursuant to s. 29.604(6r), Wis. Stats., conswhether approval of general permit coverage may affect a listed threatened threatened or endangered species may affect certain aspects of the constru	nsult with the Bureau of Endangered Resources on
Cultural or Historical: Are you aware of any listed cultural or historical rest the Department shall, pursuant to s. 44.40, Wis. Stats., consult with the Stat whether approval of general permit coverage may have an adverse affect u may affect certain aspects of the construction site project under the requirer	sources at the construction site? Please be aware that the steep of Wisconsin Historic Preservation Officer on upon history property. The presence of historic property
Section VI: Certification	
I certify under penalty of law this document and attachments were prepared to assure qualified personnel properly gather and evaluate the information s system, or those persons directly responsible for gathering the information, accurate, and complete. I am aware there are significant penalties for subm In addition, I certify the provisions of the permit, including development and management plan, will be complied with. Important: The person signing in defined in s. NR 216.43(3), Wis. Adm. Code. "Landowner" for purposes to have this NOI properly signed will result in its rejection and may del	submitted. Based on my inquiry of the person, or persons, who manage the the information submitted is, to the best of my knowledge and belief, true, nitting false information, including the possibility of fine and imprisonment. I implementation of the construction site erosion control and storm water immediately below must be a representative of the landowner as of this NOI is defined in s. NR 216.002(15). Wis. Adm. Code. Failure
Landowner Printed Name TERRENCE L. VAICIC to	Title Hunger-Environment Telephone Number (202) 526-6865
Landowner Signature	Date Signed / 9, 200C
Complete below if NOI was prepared by a consultant or someone other	er than the landowner or an employee of the landowner. However, to
be valid, the certification above must be signed by the landowner of the Preparer Printed Name	he construction site.
Mailing Address	Title
City State ZIP Code	Telephone Number
Signature of Preparer	Date Signed
Mail this completed Notice of Intent (NOI) with the NOI fee (below) to the appropriate Department of Natural Resources office in the region wher construction site is located.	he re the Date Signed Construction Site ID#
Acres of Land Disturbance NOI Fee	
Less than 5 \$ 140 5 or more and less than 25 \$ 235 25 or greater \$ 350	☐ Application complete? ☐ Historic/Endangered Checked?

See the instructions for regional office addresses.

Notice of Intent - Storm Water Discharges Associated With Land Disturbing Construction Activities General Permit

Form 3400-161 (R 8/05)

Page 4 of 5

Instructions

Type or clearly print your answers to all questions. Answer all questions. Incomplete NOI forms will be returned for completion.

Section I: Landowner Information

Provide the legal name of the person, firm, public organization, or any other entity that owns the construction site described in Section III of this application. The contact person should be the person completely familiar with the construction site activity and charged with compliance and oversight of the permit. The mailing address and phone number given should be for the contact person.

Section II: Contractor Information

If known at time of NOI submittal, provide the legal name of the person, firm, or any other entity that is the major contractor in charge of operating the construction site described in Section III of this application. The contact person should be the construction site manager completely familiar with the construction site activity and charged with implementation of the permit. The mailing address and phone number given should be for the contact person.

Section III: Construction Site Information

Enter the construction site's official or legal name and complete address, including county, city, state and zip code. Be sure to include the quarter quarter, quarter, section, township and range (to the nearest quarter section) of the site. If the site is on more than one quarter, enter the quarter that best describes the location of the site. Use additional space if needed to describe the site location.

Type of Construction: Make a mark next to the line that best describes the construction activity at the site. Transportation should be checked for construction of roads, bridges and railroads. Utilities should be checked for installation of sewer, electric and telephone systems. If the type of construction activity is not listed, please write down a brief description in the line after the "other" designation.

Area of Site: Indicate the total area of the construction site, and estimate the total area to be disturbed by construction activities. Please provide the percent of site impervious before and after construction.

Discharge: Indicate where storm water discharge occurs. (There may be more than one discharge point.) If the discharge is to a storm drain system (operated by municipalities, flood control districts, utilities or other similar entitles), indicate this and list the name of the receiving body of water. The operator of the storm drain system will know the ultimate receiving waters. The operator of the storm drainage system must receive a copy of the NOI. Storm water discharging directly to state waters will typically have an outfall structure directly from the site to a river, lake, wetland, etc. If the discharge is to an unnamed tributary or drainage ditch, please list the named water body to which the discharge ultimately drains. E.g., "Unnamed tributary to the Red Cedar River." Finally, please indicate if infiltration occurs on site.

Section IV: Site Location Map (Section on form is self-explanatory)

Section V: Additional Information

Dates: Enter the project's anticipated start and end dates.

Management Practices: Check all applicable management practices that will be used on site to control erosion or list other control measures that will be used to control erosion at the construction site.

Plans: Indicate whether or not a construction site erosion control and storm water management plan has been completed for the site. These plans must be completed before this NOI is submitted to the Department.

DO NOT include a copy of the construction site erosion control and storm water management plan.

Local Requirements: Indicate whether or not the construction site erosion control plan is in compliance with the local sediment and erosion control plans. DO NOT include copies of these plans. The local agency approving these plans must receive a copy of the NOI.

Section VI: Certification

State Statutes provide for severe penalties for submitting false information on this Notice of Intent form. State regulations require this form to be signed as follows:

- 1. For a corporation, by a responsible corporate officer including president, secretary, treasurer, vice president, manager, or a duly authorized representative having overall responsibility for the operation covered by this permit;
- 2. for a unit of government, by a ranking elected official, or other duly authorized representative;
- 3. for a partnership, by a general partner; and for a sole proprietorship, by the proprietor;
- 4. for a limited liability company, by a manager.

After signature provide the name of the individual signing the NOI and date of signature. If the form was prepared by a consultant or someone other than an employee of the site landowner, please provide the name and address where this person may be contacted.

There is a non-refundable NOI fee required with the submittal of the NOI. Remit a check or money order payable to the Wisconsin Department of Natural Resources (do not send cash). The NOI fee is:

Acres of Land Disturbance	NOI Fee
Less than 5	\$ 140
5 or more and less than 25	\$ 235
25 or greater	\$ 350

A NOI submitted without the required fee will be considered incomplete.

Erosion Control and Storm Water Management Standards

Department approved erosion control and storm water management technical standards and other guidance are available on the Department's Internet site at: http://dnr.wi.gov/org/water/wm/nps/stormwater.htm. Or, you may contact the Department's storm water program in the Bureau of Watershed Management at (608) 267-7694 to find out how to obtain such standards.

Notice of Intent - Storm Water Discharges Associated With Land Disturbing Construction Activities General Permit Form 3400-161 (R 8/05) Page 5 of 5

Page 5 of 5

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Unless otherwise directed, mail this completed NOI form with application fee to the DNR office listed by county as follows:

NORTHERN	REGION COUNT	IES	WEST CENT	WEST CENTRAL REGION COUNTIES					
Ashland Barron Bayfield Burnett Douglas Florence Forest Iron	Langlade Lincoln Oneida Polk Price Rusk Sawyer Taylor Vilas	DNR Service Center 1401 Tower Ave. Superior, WI 54880 Phone: (715) 392-7988	Adams Buffalo Clark Crawford Jackson Juneau	Marathon Monroe Portage Trempealeau Vernon Wood La Crosse	DNR Service Center 5301 Rib Mountain Rd. Wausau, WI 54401 Phone: (715) 359-4522				
	Washburn		Chippewa Dunn Eau Claire	Pepin Pierce St. Croix	DNR Service Center 890 Spruce St. Baldwin, WI 54002 Phone: (715) 684-2914				

NORTHEAST	REGION COUNT	TIES	SOUTH CEN	SOUTH CENTRAL REGION COUNTIES						
Brown Calumet Door Fond du Lac Green Lake Kewaunee Manitowoc Marinette	Marquette Menominee Oconto Outagamie Shawano Waupaca Waushara Winnebago	DNR Northeast Region P.O. Box 10448 Green Bay, WI 54307 Phone: (920) 662-5100	Columbia Dane Dodge Grant Green Iowa	Jefferson LaFayette Richland Rock Sauk	DNR South Central Region 3911 Fish Hatchery Rd. Fitchburg, WI 53711 Phone: (608) 275-3266					

SOUTHEAST	REGION COUNT	TES	
Kenosha	Sheboygan	DNR Service Center	
Milwaukee	Walworth	9531 Rayne Rd., Suite 4	
Ozaukee	Washington	Sturtevant, WI 53177	
Racine	Waukesha	Phone: (262) 884-2300	